# The Commonwealth of Massachusetts

Executive Office of Health and Human Services
Department of Public Health
State Laboratory Institute

Boston Drug Laboratory Tel (617) 983-6622 Fax (617) 983-6625 Amherst Drug Laboratory Tel (413) 545-2601 Fax (413) 545-2608

**Boston Hours** 

8:00 - 11:00 2:00 - 4:00 DRUG RECEIPT

**Amherst Hours** 

9:00-12:00

1:00-3:00

City or Department: <u>LAWRENCE</u>	Police Reference No.	
Name and Rank of Submitting Officer: <u>角だ</u> て	PEROCCHI T. CARRARHO	1170068
Defendant(s) Name (last, first, initial):		
To be completed by Submitter Description of Items Submitted	To be completed by Lab Gross Weight	Personnel Lab Number
15 SM PL PKT OF CRACK	8,54	_
· · · · · · · · · · · · · · · · · · ·		
Received by:	Date:	1-7-11

City: Lawrence Police Dept.

Date Analyzed:

Officer: Detective NEIL PEROCCHI

Def:

Amount: No. Cont:

15

Cont: pb

Date Rec'd: 06/07/2011

Gross Wt.:

8.54 ₺

Subst: SUB

No. Analyzed:

Net Weight: EST OF 15
# Tests: 2,969

+ COCAINE (CBS)

Findings:

Folk\_OIG\_PRR\_063256

DRUG	POWDER	ANAL	YSIS	FORM
SAMPLE	4	Ä	~ F1/~ \	LAM

AGENCY LAWRENCE ANALYST BS

PHYSICAL DESCRIPTION:

VEO WY OK

Several small pbs in a pb gw = 4,88g 15 total bage 14 smular) w/ white sub

med pb w/ white Sub Total gw of 15 = 3.7789g tested larger buy + 2 of the smaller bage - see back ->

3 cob. wh, + and

3 Mary -

3 food -

3 Mech -

3 Aucl +

3 TL - + acid

3 GC + cocaine

EST NET WT OF 15. by 3 = 2,96g

PRELIMINARY TEST RESULTS

DATE 10/24/11

GC/MS CONFIRMATORY TEST

RESULTS 3 + Cocaine

OPERATOR KAC

BACK

Samole :

Q<sub>Q</sub>

# samples tested:

3

LAIZE SMAII SMAII

#	Gross Weight	Packet Weight	Net Weight	#	<i>Gross</i> Welght	Packet Welght	Net Weight
1	0.8233		0.3860	26			
2	0,2051		0.1695	27	<b>&gt;</b>		
3	0,2388		0.1988	28	0,36	83 -2=	0.18415a
4				29		1	0
5				30_		83 -2= X/4=	2.5781
6				31			
7		-	~~~~~	32		ALBERT CONTROL OF THE STATE OF	
8				33		/	0.3860
9			,	34		+	2.5781 2.96415
10			,	35	ESTOFIS	<u> </u>	2.964/6
11		ALUNA LACON NEW A STORE AND REPORTED THE REP	annos. Anns Long Lieber, siede was kannon en nonnen nonnen nonnen ne	36			8
12	~~~~		***************************************	37	1		
13				38			
14				39	100000011Y11100011 <sup>1</sup> -		
15				40			
16	·····			41			
17				42			***************************************
18		***************************************		43	75.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	to the state of th	
19		•		44			
20				45			
21	Mark driver and a process of the second and the sec		10000000000000000000000000000000000000	46		ia .	
22				47			MARKANI UMA MARKANI MA
23		· · · · · · · · · · · · · · · · · · ·		48			
24	10010000000000000000000000000000000000			49			
25				50			
Calcul	lations:						

Data File C:\CHEM32\1\DATA\SIG1000002.D

Sample Name: COKE/CODEINE

Acq. Operator

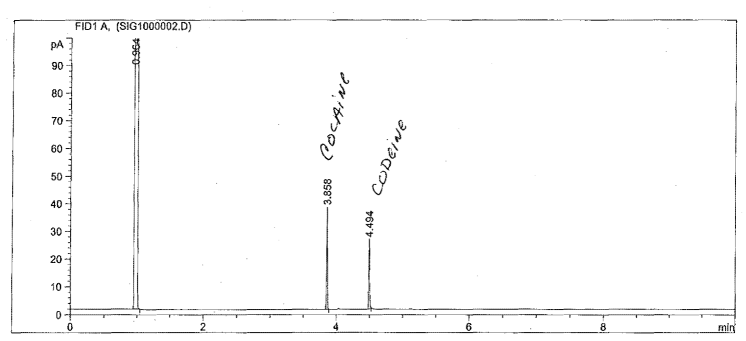
: ASD Seq. Line : Acq. Instrument : DrugLab GC #1

Injection Date : 10/24/2011 1:24:11 PM

Location: Vial 2 Inj : 1

Inj Volume : 1 µl

Sequence File : C:\CHEM32\1\SEQUENCE\DEFAULT.S Method : C:\CHEM32\1\METHODS\ROUTINE.M Last changed : 12/16/2010 11:45:09 AM by ASD



## Area Percent Report

Sorted By Retention Time Multiplier: 1.0000 Dilution: 1.0000

1.00000 [ng/ul] Sample Amount: (not used in calc.)

Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

	RetTime [min]			Area [pA*s]	Height [pA]	Area %
1	0.964	1	BB S	1.81454e4	9864.57910	99.69531
2	3.858	1	BB	31.45099	36,59053	0.17280
3	4.494	1	BB	24.00488	24.81349	0.13189

Totals : 1.82009e4 9925.98312

\*\*\* End of Report \*\*\*

Data File C:\CHEM32\1\DATA\SIG1000004.D

Sample Name: B11-06290-1

Acq. Operator : ASD Seq. Line : 4
Acq. Instrument : DrugLab GC #1 Location : Vial 4

Injection Date : 10/24/2011 1:50:29 PM

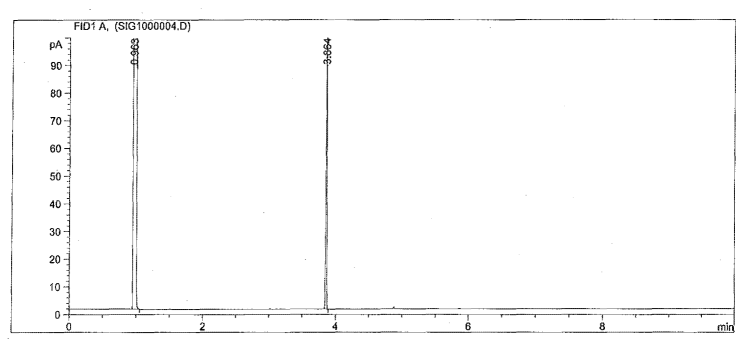
Inj: 1

Inj Volume : 1 μl

Sequence File : C:\CHEM32\1\SEQUENCE\DEFAULT.S

Method : C:\CHEM32\1\METHODS\ROUTINE.M

Last changed : 12/16/2010 11:45:09 AM by ASD



\_\_\_\_\_\_\_

## Area Percent Report

\_\_\_\_\_\_\_\_\_

Sorted By : Retention Time Multiplier: : 1.0000 Dilution: : 1.0000

Sample Amount: : 1.00000 [ng/ul] (not used in calc.)

Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

	RetTime [min]	-		Area [pA*s]	Height [pA]	Area .
					~~~	
1	0.963	1	BB S	1.92418e4	1.22773e4	99.45857
2	3.864	1	BB	104.74850	106.97689	0.54143

Totals: 1.93466e4 1.23843e4

\_\_\_\_\_\_

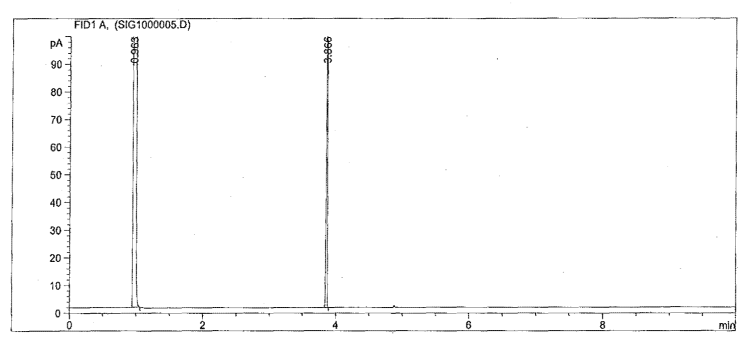
\*\*\* End of Report \*\*\*

Sample Name: B11-06290-2

Seq. Line : Acq. Operator Acq. Instrument : DrugLab GC #1 Location: Vial 5

Injection Date : 10/24/2011 2:03:41 PM Inj : 1 Inj Volume : 1 µl

Sequence File : C:\CHEM32\1\SEQUENCE\DEFAULT.S Method : C:\CHEM32\1\METHODS\ROUTINE.M Last changed : 12/16/2010 11:45:09 AM by ASD



## Area Percent Report

Sorted By Retention Time Multiplier: 1.0000 1.0000 Dilution:

1.00000 [ng/ul] Sample Amount: (not used in calc.)

Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak	RetTime	Sig	Туре	Area	Height	Area
#	[min]			[pA*s]	[pA]	8
·		~				
1	0.963	1	BB S	2.00560e4	1.24993e4	99.33335
2	3.866	1	BB	134.60014	132.46461	0.66665

Totals : 2.01906e4 1.26318e4

\*\*\* End of Report \*\*\*

#2

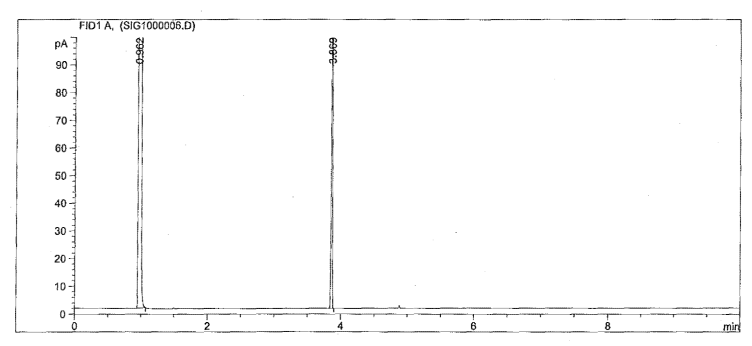
Sample Name: B11-06290-3

Acq. Operator : ASD Seq. Line : 6
Acq. Instrument : DrugLab GC #1 Location : Vial 6

Sequence File : C:\CHEM32\1\SEQUENCE\DEFAULT.S

Method : C:\CHEM32\1\METHODS\ROUTINE.M

Last changed : 12/16/2010 11:45:09 AM by ASD



\_\_\_\_\_\_\_\_

### Area Percent Report

Sorted By : Retention Time Multiplier: : 1.0000 Dilution: : 1.0000

Sample Amount: : 1.00000 [ng/ul] (not used in calc.)

Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: FID1 A,

Peak	RetTime	Sig	Type	Area	Height	Area
#	[min]			[pA*s]	[pA]	용
1	0.962	1	BB S	2.07433e4	1.26378e4	99.19329
2	3.869	1	BB	168.69902	153.46216	0.80671

Totals: 2.09120e4 1.27912e4

\*\*\* End of Report \*\*\*

 DATE (S) ANALYZED 12 1 FOZ7 1-

				WATE (S) ACKNOWLED TO THE STATE OF THE STATE				
SAMPI.E #	AGENCY	PRELIM ID	COMMENTS	COMMENTS (MS)	MS BY	RT/MQ	RESULTS	
	LAWRENCE	COCAINE	Prolim +	Cocaine Stay 8%	COAF	483 99	Cocainl	
						4.83/99		
						4.83 199		
				·				
00000000000000000000000000000000000000								
	\	· /						
000000000000000000000000000000000000000		<b> </b>						